

Figure 1

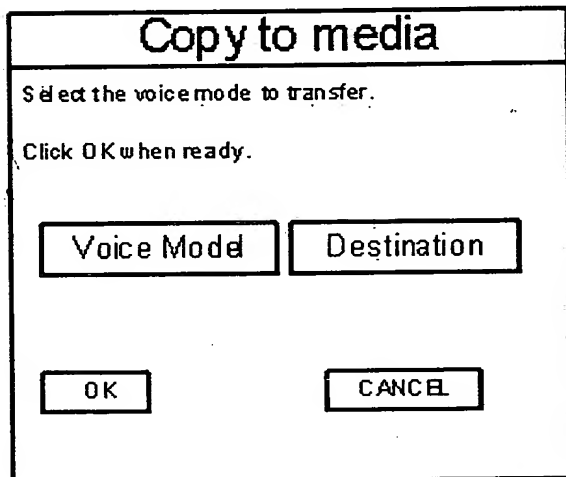


Figure 2

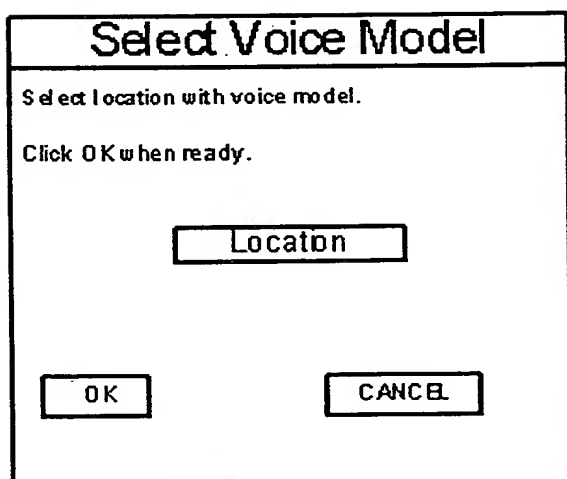


Figure 3

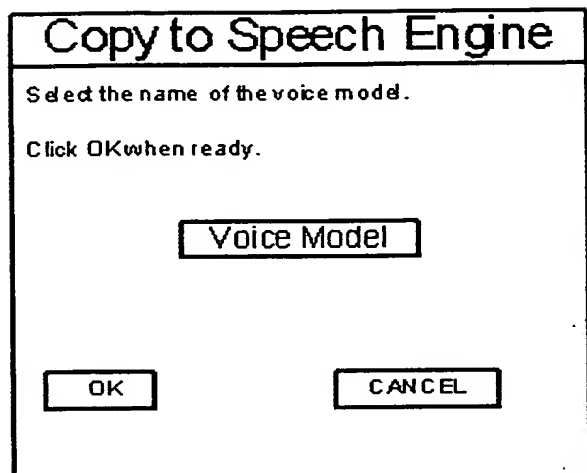


Figure 4

Figure 5

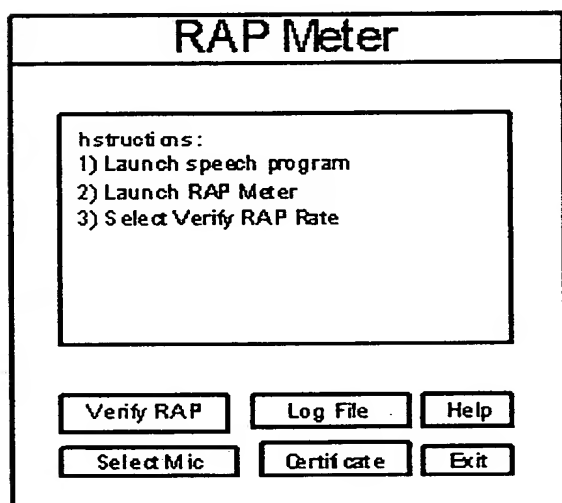
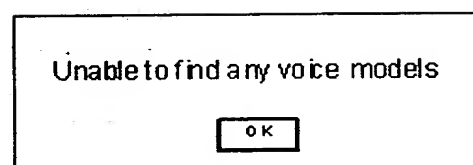


Figure 6

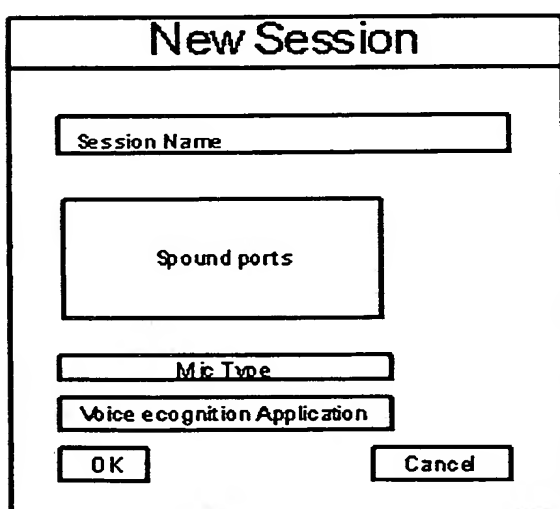


Figure 7

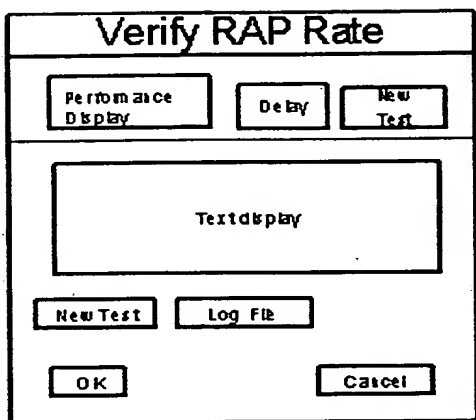


Figure 8

- Voice Recognition Application used	Dragon Professional Legal 7
- Operation System	Microsoft Windows XP Service Pack 1 (Build 2600)
- Processor	Intel(R) Pentium(R) 4 CPU 2.00GHz
- Processor speed	1934 MHz
- Sound port used	Avance AC97 Audio
- Microphone type	Parrot VXT
- Memory capacity	480 MB
- Test file name	DNS7JUN01-03-1236.GVT
- Date the test was run	Sunday, June 01
- Time of day test was run	12:36

Figure 9

BEST AVAILABLE COPY

- NEW PERFORMANCE TEST -

Sunday, June 01 12:37:00:

Sunday, June 01 12:37:06: -> <REGENERATIVE> ---> <REGENERATIVE> : 1.32 (>  
Sunday, June 01 12:37:08: -> <MEDICINE> ---> <MEDICINE> : 0.73 (>  
Sunday, June 01 12:37:11: -> <EMBRYONIC> ---> <EVERYONE> : 1.11 (>  
Sunday, June 01 12:37:14: -> <DIFFERENT> ---> <DIFFERENT> : 0.63 (>  
Sunday, June 01 12:37:15: -> <CHAPTER> ---> <CHAPTER> : 0.64 (>  
Sunday, June 01 12:37:20: -> <INDICES> ---> <INDICES> : 0.74 (>  
Sunday, June 01 12:37:22: -> <END LURE> ---> <END LURE> : 0.79 (>  
Sunday, June 01 12:37:25: -> <CLASS> ---> <CLASS> : 0.84 (>  
Sunday, June 01 12:37:28: -> <PHRENOSIC> ---> <PHRENOSIC> : 0.93 (>  
Sunday, June 01 12:37:31: -> <JUNIORITY> ---> <JUNIORITY> : 1.09 (>  
Sunday, June 01 12:37:34: -> <INCITATIONS> ---> <INCITATIONS> : 1.07 (<  
Sunday, June 01 12:37:37: -> <INTENTIONS> ---> <INTENTIONS> : 0.80 (>  
Sunday, June 01 12:37:40: -> <INTWORK> ---> <INTWORKS> : 0.73 (<  
Sunday, June 01 12:37:43: -> <INTWORK> ---> <INTWORK> : 0.66 (<  
Sunday, June 01 12:37:45: -> <WORK> ---> <WORK> : 0.70 (>  
Sunday, June 01 12:37:48: -> <TEST> -> words are too different-- <FAST> : 0.66  
Sunday, June 01 12:37:51: -> <COMPLETE> ---> <COMPLETE> : 0.31 (>  
  
- PERFORMANCE TEST ENDED -

Sunday, June 01 12:37:52:  
test performance is: 0.65 seconds

- NEW ACCURACY TEST -

Sunday, June 01 12:38:37:

    T H R U T    T F X T

Many Web site owners and Internet service providers offer online forums such as bulletin boards, chat rooms and list servers. A service provider that offers these forums for general use should consider including a notice in its terms of use, stating that by using the service, the user is granting the service provider an unrestricted license to use the content posted by the user for any purpose, in any medium. This ends the accuracy test.

-----D D I P U I ! E X I-----

Many web site owners and Internet service providers are for online forums such as bulletin boards, chat rooms and list service. The service provided that offers these forums for general use should consider including a notice and its terms of use, stating that by using the service, the user is granting the service provider an unrestricted license to use the content posted by the user for any purpose, and any medium. This ends the accuracy test.

Test Accuracy: 89.32

- ACCURACY TEST ENDED -

Sunday, June 01 12:38:37:

Figure 10

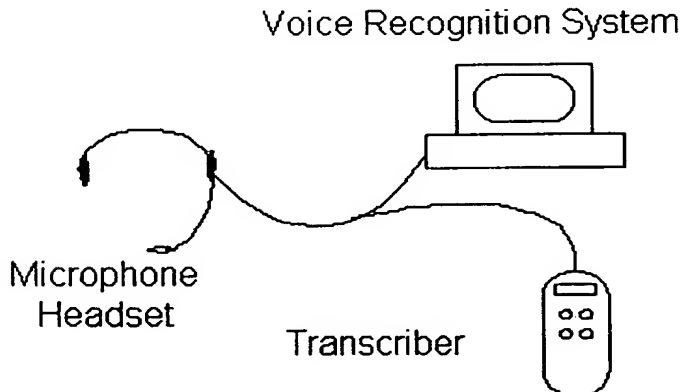
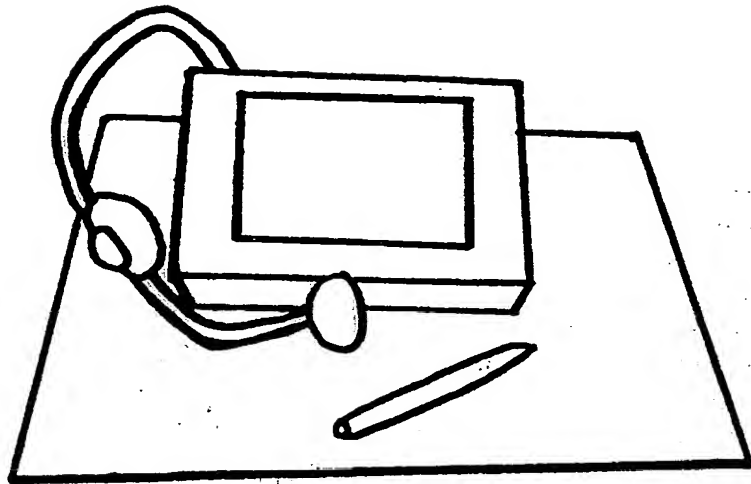
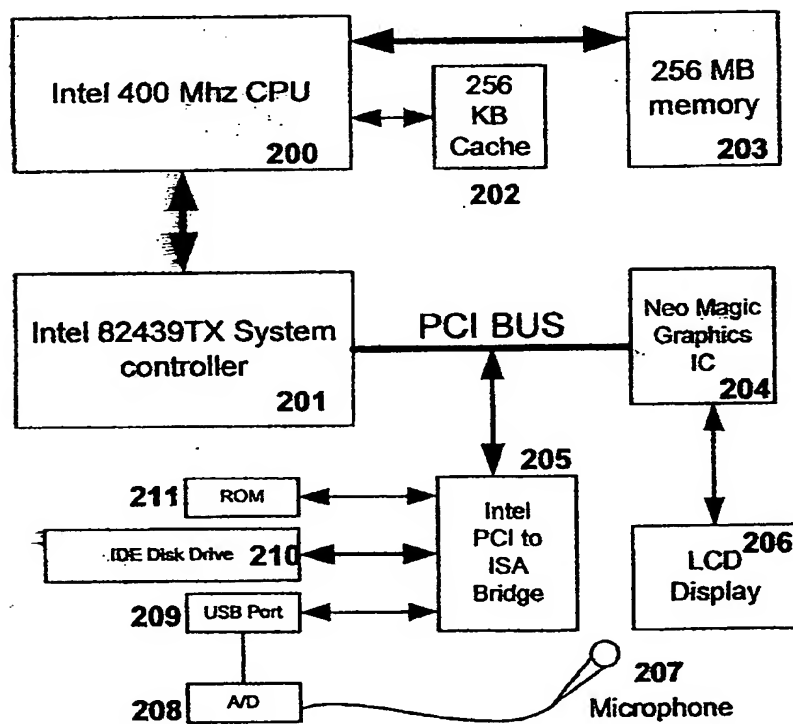


Figure 11

**BEST AVAILABLE COPY**



**Figure 12**



Loaded Software

- Windows 98
- Dragon Naturally Speaking
- Includes Voice Command
- USB disk & Network file xfer

**Figure 13**

## Development Process For LVVR

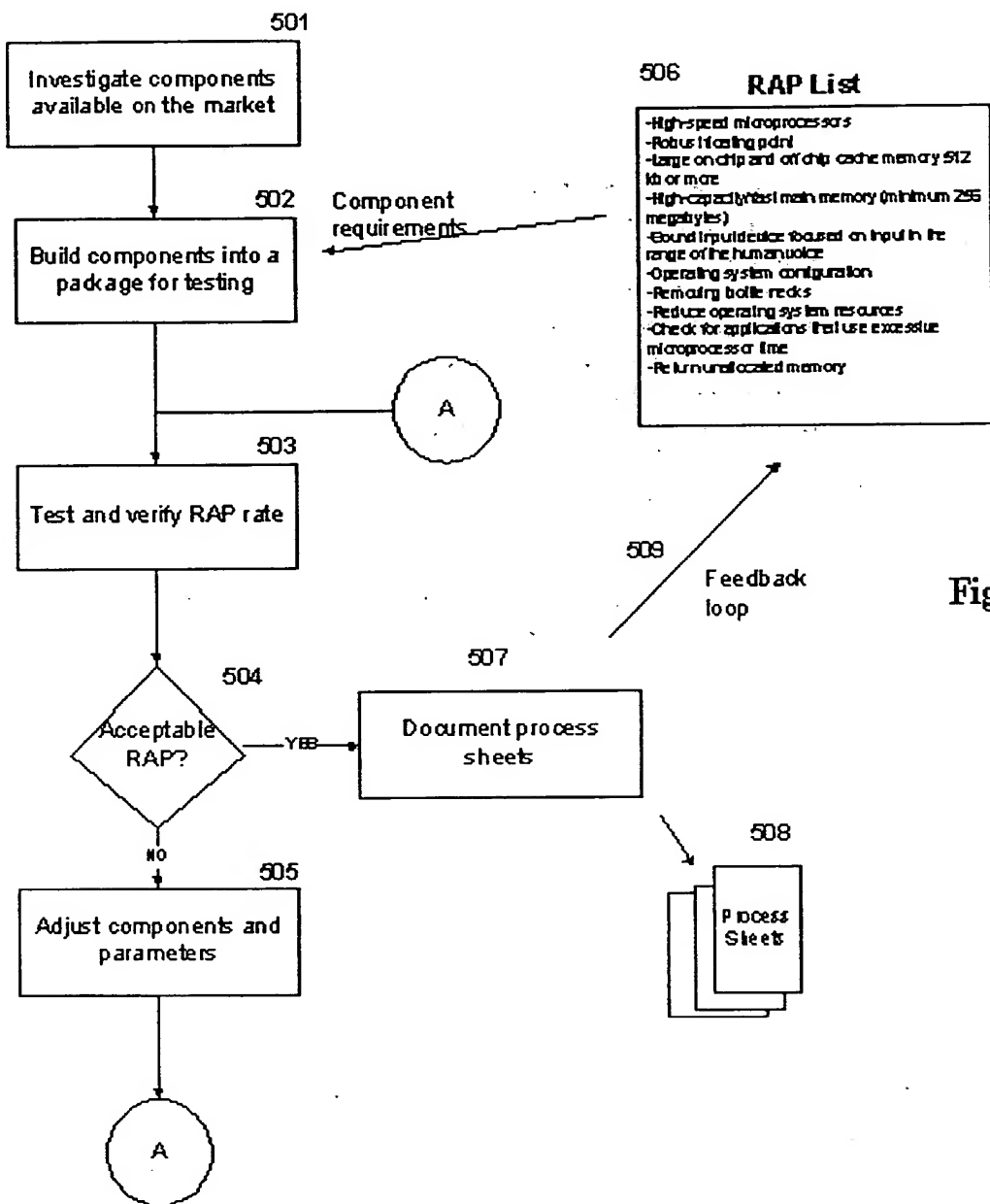


Figure 14

BEST AVAILABLE COPY

## Manufacture Process For LVVR

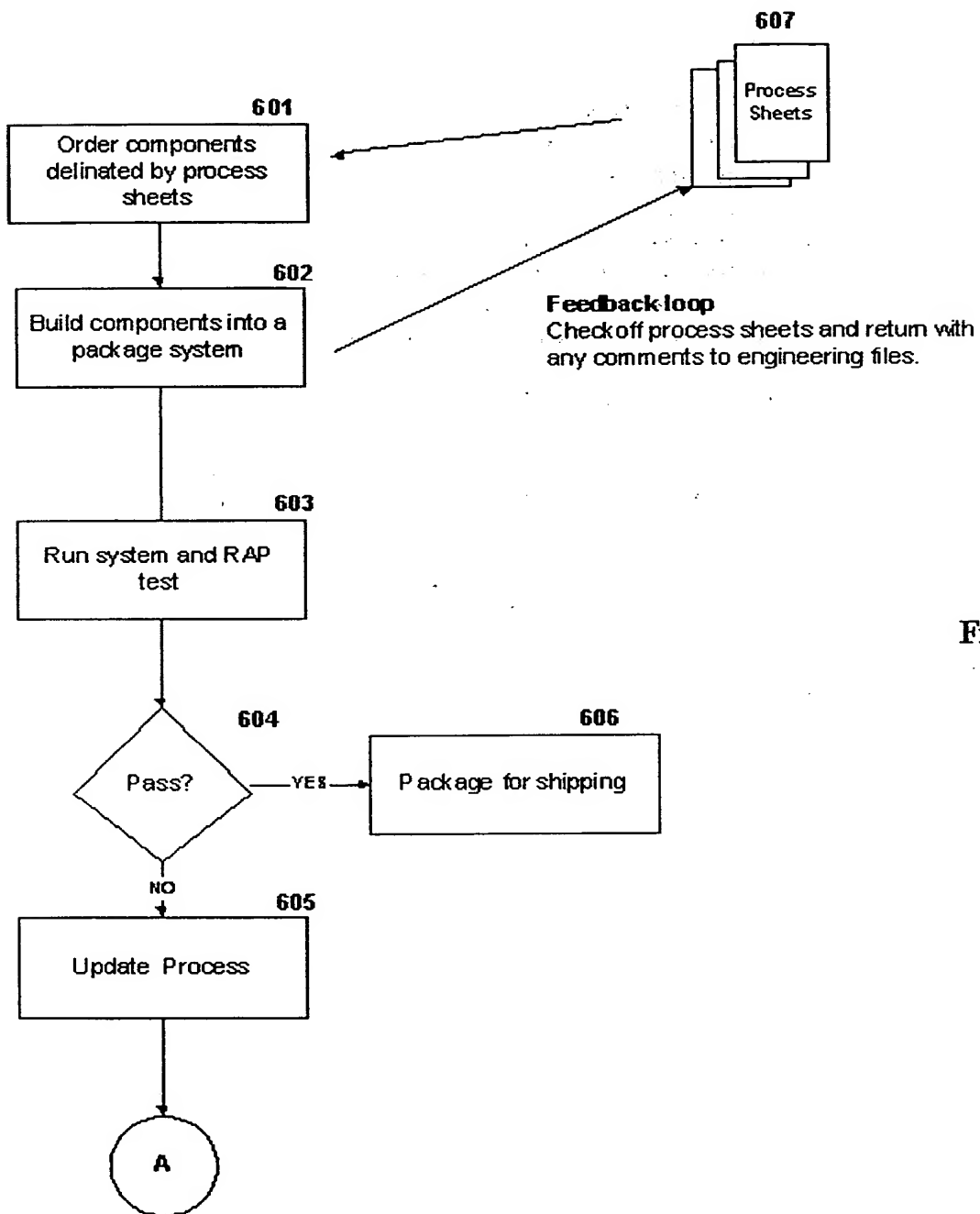
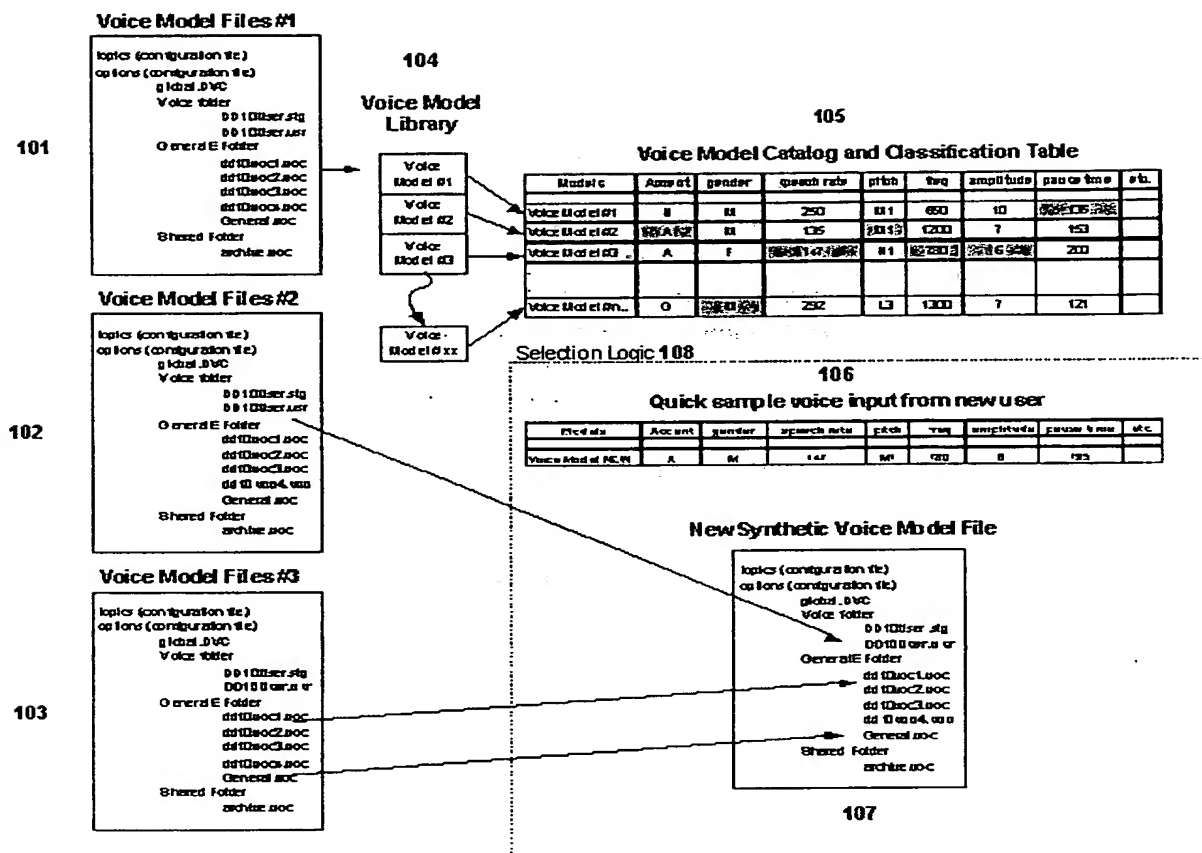


Figure 15

Figure 16

Y BIOS CONFIGURATION FEATURES		COMMENTS
boot virus disabled		
CPU level one cache enable		
CPU level two cache enable		
CPU level two cache ECC enabled		
BIOS update enabled		
turbo mode disabled		
quick power on self test enabled		
boot floppy disabled		
who sequence = 8, C		
IDE first		
Floppy access control read/write		
IDE HDD block mode sectors disabled		
smart disabled		
PS/2 auto		
OS/2 on-board memory disabled		
PCI/VGA palettes snoop disabled		
video ROM shadow		
Boot of number lock off		
Defaults on the rest		
CHIP SET FEATURES		
SDRAM by SPD		
SDRAM MA wait state = normal		
snoop ahead: enabled		
host bus fast data recovery: disabled		
16-bit I/O rec time: 4 bus clock		
8-bit I/O rec time: 8 bus clock		
graphics aperture size: 64 MB		
video memory cache mode: UC		
memory hole at 15 m -- 16 m: disabled		
on-board floppy: enabled		
on-board floppy drive swap: disabled		

Figure 17



BEST AVAILABLE COPY